



THE UNOFFICIAL T/S NEUSLETTER

August 1984 Volume 2 Issue 8

\$1.00

LATEST T/S NEUS MODEH REFERENCE GUIDE HIDDEN WORD PUZZLES

USER GROUP EXCHANGE JUNGLE JIM 2068 GRAPHICS 5/U

** T/S UPDATE **

* TIMELINEZ has received a four page letter from Doug Dewey announcing the availability of a Spectrum Emulator for the 2068. This long awaited item should enable most of the Spectrum 5/4 to run on our computers. The Emulator comes in two versions: a 16K EPROM alone for \$60 or the Emulator with 3 expansion slots (room for 3 more 16K EPROMS) for \$80.

Doug is a long time member of the Triangle Sinclair Users Group in North Carolina and he is editor of their fine news-letter. We have ordered two Emulator boards from Doug for evaluation and we hope to have them available at all the local meetings in the near future. meetings in the near future. With all the Spectrum S/W avail-able in England, this product should really breathe new life into the 2068.

For complete info. on the Spectrum Emulator contact: Doug Dewey, 206 James St., Carrboro, NC 27510 Phone: (919) 929-3079 before 9pm

* John Warburton at Sunset Electronics informs us that he will soon have two rare 2068 cartridges available: Flight Simulator (\$29.88) and Pinball (\$24.88) (\$24.88). Flight has been sold out for some time and Pinball was never released by Timex. John also has several new books on machine language programming for the 1000/1500 and 2068.

We have also learned that Timex sold all its H/W inven-Timex sold all its H/W inventory and a large part of its 5/W to a liquidator firm in New York. No news yet on how this might affect the Higgenbottom endeavor. Timex no longer has an 300 phone number, but a recording refers the caller to (203) 573-4383.

Bill Miller reports that he has schematics available for the 2040 Printer (\$.50/2 sheets) and 1500 Computer (\$1.00/4 sheets). Please send legal SASE to: Bill Miller, 5575 Clifford Dr., Cupertino, CA 95014

(cont. 58)

2 0 5 0 UESTRIDGE OPERATIONS MODEM

GUIDE REFERENCE

MAIN MENU

A: AUTO-DIAL

X: HANG UP SHFT/SP: TO MN MENU

S: SYSTEM SETUP ENTER: TO TERMINAL MODE

TERMINAL MODE

CONTRL: SHIFT/7

STOP: RESTART: (SEE PAGE 21 FOR OTHER 0

CNTRL CHMNDS)

TERMNL MENU: SHIFT/8

PRINT SCRN: CLEAR SCRN:

TO MN MENU: M (DISCONNECTS)

MODH CHMNDS: SHIFT/ENTER

DIAL: DXXXXXXX ENTER *
PICK UP: P ENTER **
MODEM: M ENTER -CNNCTS MDM

H ENTER HANG UP:

E.G.: D2225555

** DISCNNCTS MODEM. PICK UP HANDSET FIRST!!

BY UDG

JUNE 1984

TIMELINEZ (c) is the joint publication of three Timex/Sinclair User Groups in the San Francisco / Oakland / San Jose Bay Areas. Old and new members are always welcome — so are experienced hardware and software hacters as well as beginners. Hope to see as beginners. Hope to you at our next meeting.

8/16 9/20 EBZUG 3rd. Thu. 8/19 9/16 PUG 3rd. Sun. SUSTUG Last Tue. 8/28 9/25

HIDDEN WORD PUZZLE GENERATOR

by George Mockridge

The following program will let you make your own word puzzles that so many people find both entertaining and challenging. The fun is increased because you can choose your own words to be hidden as well as determining the size and shape of the puzzle. The challenge is increased because the words can be spelled in any of 8 directions (instead of the 4 directions in most ordinary puzzles).

The original version of this program was written in Microsoft Basic by author George Stewart and first appeared in the Dec. 1983 issue of POPULAR COMPUTING (with corrections in the March 1984 issue). Please refer to this article for a complete description of how the program works. It is quite complicated and ingenious.

A neighbor of mine named Jim Payne next converted it to run on his TI 99/4A computer and I worked from his version to make it run on the T/S 2068 computer and 2040 printer.

I went through about twenty rewrites to get everything operating correctly and I have tested the following printout pretty thoroughly. I am sure there is always room for improvement however, and I would be anxious to hear of any.

I did not find any reasons why
the program could not also be
modified to work on the TS 1000/
1500. This would be a good
project for someone and I would
be glad to talk it over if
anyone is interested.

As stated before, this program will let you customize your own word puzzles. You could create puzzles for birthday or Christmas gifts, get—well cards, thank—you notes, advertising messages, etc. The recipient not only gets the message, but a small personalized gift as well.

The puzzle pictured below is an example of a customized word puzzle. The message is for real. If you want a tape copy of this program, please send a \$10 contribution to TIMLINEZ and I will see that you get one. I hope you will get a lot of use from the Word Puzzle Generator.

DPHRPGDETCELESIW
XUQUDROUPAHWUOTS
CZPURCHASETNMARA
EZCMEMADVESPPILA
VLYYCHMXYEVECXAU
IETXFOGETVALWUDW
ELECTRONICSCOITP
CXGHAAEIAMDWZSTD
ERIDKNOENUKOYCNH
RSORHYIVMGAGPAEA
The Answers Are Hidden In EIGHT

VERT. HORIZ. DIA. BACK. FOR.

THE HIDDEN WORDS ARE:

SOLVE WORD AND A SELECTED WITH PURCHASE SUNSET THIS PUZZLE RECEIVE FREE TAPE ANY AT ELECTRONICS

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TASUIDE

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Note: To make puzzle easier, hide words in only 4 directions. 2800 DATA 0,1,1,1,0,-1,1,0,1,1,1,0,-1,1

50 POKE 23558,8
55 REM Remove line 50 if you want the hidden words to appear in small letters. This will help in debugging program.
100 CLS
150 PRINT "HIDDEN WOR HIDDEN HOR 200 PRINT " PUZZLE GENER ATOR" 250 PRINT 300 PRINT 350 PRINT 400 INPUT 2 MAX. ":1 "HOW MANY ROUS HIGH? 400 INPUT "HOW MANY ROWS HIGH?
22 MAX. ";MR
402 IF MR;22 THEN GO TO 400
450 INPUT "HOW MANY COLUMNS WID
E? 16 MAX.";MC
452 IF HC;16 THEN GO TO 450
500 LET NC=MR*HC
550 LET P\$="-"
600 LET K\$="*"
650 LET D\$="+"
700 LET NU=0 700 LET NU=0 750 DIH H\$ (HR, HC) 750 DIM H\$(50,16) 800 DIM H\$(50,2) 825 DIM R(50,2) 850 DIM D(8,2) 900 DIM S(NC) 950 DIM U(50) 1000 DIM 9(50) CLS LET NU=0 LET E=0 LET NU=NU+1 1700 2356 2400 2450 2452 PRINT "GRID SIZE IS ":MR:" BY "; HC 2454 PRINT "YOU HAVE HIDDEN "; NU -1; " UORDS." 2456 PRINT "GRID IS "; INT (E/NC* 100);" % FULL." 2498 PRINT "PRESS ENTER UHEN FIN ISHED."
2500 PRINT "ENTER WORD # ";NW
2525 IF NW>50 THEN PRINT : PRINT
: PRINT "HAX.50 WORDS USED, PRE
SS ENTER." 2553 LBT U\$(NU) =E\$ 2554 LBT E=E+LEN (E\$) 2600 IF U\$(NU,1) =" " THEN GO TO 2554 2600 IF U*(NU,I, 2700 2650 GO TO 2400 2700 LET NU=NU-1 2750 FOR I=1 TO 8: READ D(I,1): READ D(I,2): NEXT I 2800 DATA 0,1,1,1,1,0,1,-1,0,-1, -1,-1,-1,0,-1,1 2905 LET EST=INT ((NC/100)*.6)+ (6.7†(NC*(E/NC)/100*.6))) 2910 PRINT: PRINT "THE TIME IT TAKES TO COMPLETE THE PUZZLE U ILL UARY WITH THE SIZE OF THE GRID AND THE # OF WORDS USED. UARNING - TIME INCREASES GR WARNING - TIME INCREASES GR WARNING - TIME GRIDS OVER 5 8% FULL."
2912 PRINT "EST, TIME OF THIS PU
ZILE "; EST;" HIN."
2950 PRINT : PRINT "SETTING UP T
HE GRID, PLEASE WAIT
3000 FOR I=1 TO MR: FOR J=1 TO M
C: LET M\$(I,J)=P\$: NEXT J: NEXT 3050 FOR I=1 TO NC: LET 5(I) =0: NEXT I
3100 RANDOMIZE
3150 FOR I=1 TO NC
3200 LET 9=INT (RND*NC)+1: IF S(
0) (>0 THEN GO TO 3200
3250 LET S(0) =I
3350 FOR I=1 TO NU: LET 9(I)=0:
LET U(I)=0: NEXT I
3400 FOR I=1 TO NU-1
3402 LET J=I
3404 LET T1=R(I+1,1): LET T2=R(I+1,2) NEXT 3406 IF T2(R(J,2) THEN GO TO 341 4 3408 LET R(J+1,2)=R(J,2): LET R(J+1,1)=R(J,1) 3410 LET J=J-1 3412 LET J=J-1 3414 LET R(J+1,2)=T2: LET R(J+1,

3416 NEXT I 3560 FOR I=1 TO NU 3562 LET 0(I) =R(I,1) 3564 NEXT I 3564 NEXT I 3564 NEXT I 3560 LET MF=0: LET WA=NW: LET FU =0: LET DI=1 3650 PRINT : PRINT "STARTING TO =0: LET DI=1 3650 PRINT : PRIN FILL IN THE GRID' 3652 PRINT 3652 PRINT 3780 FOR N=1 TO NC 3750 LET CP=5(N) 3880 LET CR=INT ((CP-1)/MC)+1: L ET CC=CP-(CR-1)+MC 3650 IF H\$(CR,CC) (>P\$ THEN GO TO 7800 3900 IF UA=0 THEN LET MF=0: GO T 3950 IF H# (CR,CC) = K\$
4900 LET DK=1
4950 LET IR=D(DI,1): LET IC=D(DI 4100 LET RT=1: IF IR (0 THEN LET RT =MR #150 IF IR=0 THEN LET RT=CR 4200 LET CT=1: IF IC<0 THEN LET 4200 LET CT=1: IF IC<0 THEN LE1 CT=MC 4250 IF IC=0 THEN LET CT=CC 4300 LET BR=CR: LET BC=CC 4350 IF (BR=RT AND IR<>0) OR (BC =CT AND IC<>0) THEN GD TO 4600 4400 REM GOTO 1500 4450 LET BR=BR-IR 4500 LET BC=BC-IC 4550 GO TO 4350 4600 LET RT=1: IF IR>0 THEN LET RT=MR 4550 IF IR=0 THEN LET RT=CR 4780 LET CT=1: IF IC>0 THEN LET UT=MC
4750 IF IC=0 THEN LET CT=CC
4800 LET ER=CR: LET EC=CC
4850 IF (ER=RT AND IR<)0) OR (EC=CT AND IC<>0) THEN GO TO 5050
4900 LET ER=ER+IR
4950 LET EC=C+IC
5000 GO TO 4850
5050 LET UR=ER: IF BR>ER THEN LE
T UR=BR
5100 LET IP=BD TE 5100 LET LR=BR: IF ER BR THEN LE T LREER 5150 LET UC=EC: IF BC>EC THEN LE T UC=BC T UC=BC 5200 LET PR=BR: LET PC=BC: LET X \$=""
5300 LET X\$=X\$+H\$(PR,PC)
5350 LET PR=PR+IR: LET PC=PC+IC:
IF PR>=LR AND PR(=UR AND PC)=LC
AND PC(=UC THEN GO TO 5300
5400 LET PL=LEN (X\$)
5452 LET QO=1
5454 LET QS=X\$
5456 LET R\$=K\$
5458 GO SUB 5462
5460 LET P=QF
5461 GO TO 5500
5462 LET QF=0
5464 IF LEN (R\$)=0 THEN RETURN
5466 IF QO+LEN (R\$)-1>LEN (Q\$) T
HEN RETURN 5462 LF UP-E 5464 IF LEN (R\$) =0 THEN RETURN 5466 IF 90+LEN (R\$) -1>LEN (Q\$) T HEN RETURN 5468 IF 9\$ (90 TO 00+LEN (R\$) -1) = R\$ THEN GO TO 5474 5470 LET 90=90+1 5472 GO TO 5466 5474 LET 9F=90 5476 RETURN 5500 FOR L=1 TO P: FOR R=PL TO P 5TEP -1 5550 LET C\$=X\$(L TO L+(R-L+1)-1) : LET CL=LEN (C\$) 5600 LET 9=1 5650 LET U=9(9) 5700 FOR K=1 TO 15 5701 IF U\$(U,K) <>" " THEN NEXT K 5702 IF K-1<>CL THEN LET HF=0: G O TO 6750 5750 LET HF=1 5800 FOR C=1 TO CL 5850 IF C\$(C) =P\$ OR C\$(C) =K\$ THE N GO TO 5950 900 IF C\$(C) <>U\$(U,C) THEN LET C=CL: LET HF=0 5900 IF C\$(C) <>U\$(U,C) THEN LET C=CL: LET HF=0 5900 IF C\$(C) <>U\$(U,C) THEN LET C=CL: LET HF=0 5900 IF C\$(C) <>U\$(U,C) THEN LET C=CL: LET HF=0 5900 IF C\$(C) <>U\$(U,C) THEN LET C=CL: LET HF=0 5900 IF C\$(C) <>U\$(U,C) THEN LET C=CL: LET HF=0 5900 IF C\$(C) <>U\$(U,C) THEN LET C=CL: LET HF=0 5900 IF C\$(C) <>U\$(U,C) THEN LET C=CL: LET HF=0 5900 IF C\$(C) <>U\$(U,C) THEN LET C=CL: LET HF=0 5900 IF C\$(C) <>U\$(U,C) THEN LET C=CL: LET HF=0 5900 IF C\$(C) <>U\$(U,C) THEN LET C=CL: LET HF=0 5900 IF C\$(C) <00 TO 6750 6200 LET PR=1: LET R=BR: LET C=B CCCL: THEN LET F\$=F\$+D\$: C 5250 LET Y\$=F\$(PR TO PR+1-1): IF Y\$=D\$ THEN GO TO 6350 6300 LET M\$(R,C)=Y\$ 6300 LET M\$(R,C)=Y\$ 6350 IF (R=ER AND IR<>0) OR (C=E AND IC<>0) THEN GO TO 6450

6400 LET C=C+IC: LET R=R+IR: LET PR=PR+1: GO TO 6250 6450 IF 9=UA THEN GO TO 6550 6500 FOR I=9 TO UA-1: LET O(I)=0 (I+1): NEXT I 6550 LET UA=UA-1 6600 LET U(U)=1 6650 LET U(U)=1 6650 LET R=P: LET L=P: LET DK=8 6700 POKE 23692,255: PRINT "USED UDRD ";NU-UA;"/";NU;"";U\$(U): GO TO 6300 6750 LET Q=Q+1: IF Q(=UA THEN GO 90 T0 5800 6750 LET 0=0+1: IF 0(=UA THEN G0 T0 5650 6800 NEXT R: NEXT L 6850 LET DI=DI+1: LET DK=DK+1: I F DI)8 THEN LET DI=1 6900 IF DK(=8 THEN GO TO 4050 6950 IF MF=0 THEN LET H\$(CR,CC)= CHR\$ (INT (RND+26)+65): LET FU=F U+1: POKE 23692,255: PRINT "USED A FILL CHAR, ";NC-N: GO TO 70 U+1: Pun-7000 PRINT "CELLS NOT YET EXAM. 7000 PRINT "CEI ";NC-N 7050 NEXT N 7098 BEEP 3,30 7100 CLS 7150 PRINT " PUZZLE COMPLETED "7200 PRINT 7250 PRINT 7350 PRINT "PRINTER AND DISPLAY SECTION" 7450 PRINT 7500 PRINT "WHERE DO YOU WISH TH 7550 PRINT " PUZZLE SENT 7" 7600 PRINT 7650 PRINT 7700 PRINT "(1) SCREEN DISPLAY DNLY 7750 PRINT 7800 PRINT "(2) SEND TO PRINTER ONLY 7850 PRINT 7980 PRINT "(3) DISPLAY ON SCRE EN JOHN " EN #AND#" 7950 PRINT " SEND TO PRINTER 8000 PRINT
8050 PRINT
8050 PRINT
8150 PRINT
8150 INPUT A\$
8200 IF A\$="1" THEN GO TO 8400
8250 IF A\$="2" THEN GO TO 8400
8350 IF A\$="3" THEN GO TO 8400
8350 GO TO 8500
8450 FOR T=1 TO MR
8550 PRINT H\$(T,1 TO MC)
8750 NEXT T
8754 PRINT
8755 IF A\$="1" THEN GO TO 9950
8851 LET V\$=""
8852 FOR C=1 TO MC
8851 LET V\$=""
8852 FOR C=1 TO MC
8854 LET V\$=V\$+M\$(T,C)
8856 NEXT C 8856 NEXT C
8858 LPRINT
8858 LPRINT
8858 LPRINT U\$
8858 LPRINT U\$
8858 LPRINT U\$
8858 NEXT T
8858 LPRINT "THEN GO TO 9951
9950 PRINT "The Answers Are Hidd
en In EIGHT Directions."
9951 IF A\$<>"1" THEN LPRINT : LP
RINT "The Answers Are Hidden In
EIGHT Directions."
9952 IF A\$<>"2" THEN PRINT "VERT
. HORIZ. DIA. BACK. FOR."
9953 IF A\$<>"1" THEN LPRINT : LP
RINT "VERT. HORIZ. DIA. BACK. FO RINT "VERT. HORIZ. DIA. BACK. FO R."

9960 IF A\$<>"2" THEN PRINT : PRI NT "THE HIDDEN WORDS ARE:"
9961 IF A\$<>"1" THEN LPRINT : LP RINT "THE HIDDEN WORDS ARE:"
9962 IF A\$<>"2" THEN PRINT 9962 IF A\$</"2" THEN PRINT 9964 IF A\$</"1" THEN LPRINT 9964 FOR I=1 TO NU 9966 IF U(I) <>0 THEN GO TO 9974 9970 NEXT I 9972 GO TO 9980 9974 IF A\$</"2" THEN PRINT W\$(I) :; 9975 IF 4\$<>"1" THEN LPRINT U\$(I); 9976 GO TO 9970 9980 PRINT 9981 IF A\$<>"1" THEN LPRINT 9982 PRINT : PRINT "RETURN TO ME 9981 IF A\$<>"1" THEN LPRINT
9982 PRINT : PRINT "RETURN TO ME
NU? (Y OR N)"
9984 INPUT A\$
9986 IF A\$="Y" THEN GO TO 7100
9988 IF A\$<>"N" THEN GO TO 9982
9990 STOP
9999 CLEAR : SAVE "WORD" LINE 50

(cont. from 55)

* Bill Ferrebee called us from West Virginia to say that he has set up the Rivercities Smart BBS for all T/S users. The service operates 24 hrs. / 7 days a week and sounds very impressive. Bill says he will send us more details for the next TIMELINEZ issue. Contact: Bill Ferrebee, 115 North 7th Ave., Paden City, WU 26159 Phone: (304) 652-1416.

The latest issue of T-5
Horizons (No. 6) has a review of
Bob Orrfelt's UP32 wordprocessor
written by Walt Gaby. Both are
fellow Bay Area group members.
T-5 Horizons is becoming a very
good T/5 publication and the
price is right at \$12.00/year.
Contact: T-5 Horizons, Subscription Dept., 2002 Summit St.,
Portsmouth, OH 45662

* Sinclair Research sent US a press release saying that they will sell an initial 600 48K Spectrum computers to the computig and automation dept. of China's North East Technical College. The computers will be used by the dept.'s graduate researchers as an effective low-cost means of learning BASIC programming skills.

Commented Charles Cotton, head of Sinclair Research's export dept: "China is a very important potential market for Us, and one in which we are investing considerable time and effort. This deal represents an important stepping stone to future opportunities".

Sync Ware News is a new publication from Tom Woods which promises to be a "bi-monthly source of programs, hardware projects, and information exclusively for Sinclair and Timex computers". 1 yr (5 issues) / \$15.95. Contact: Sync Ware News, P.O. Box 64, Jefferson, NH Ø3583 Phone: (603) 586-7734.

Two other publications, while not exclusively devoted to the T/S, do have sections dealing with our computers. You may wish to keep an eye out for them at you local newsdealer. The first is COMPTER TRADER MAGAZINE /\$1.50 and the second is COMPUTER SHOPPER/\$1.95.

The latter has a Sinclair Survivor's column written by Mark Fendrick. To join Mark on CompuServe use EMAIL to: 74216, 1245.

Finally, TIMELINEZ has used up its backlog of articles with this issue. If we are to continue, we need to hear from you. Please share your know-ledge with your fellow readers.

Membership Schedule

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PARTIAL (Newsletter only) \$18/yr

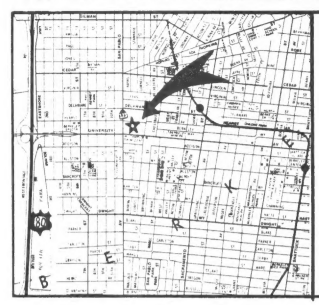
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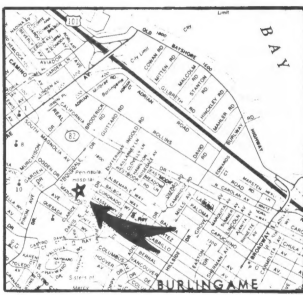
Joel Brody NEUSLETTER EDITOR Rick Link

EBZUG meets the third Thursday of each month at:

> WEST BRANCH BERKELEY PUBLIC LIBRARY at the corner of University and San Pablo. Meetings start at 7:30 pm. Bring equipment and power strips.

UPCOMING MEETINGS:

AUGUST 16 SEPTEMBER 20



PENINSULA USER GROUP - PUG 263 Gateway No. 187 Pacifica, CA 94844 (415) 359-3198 or 333-2231

PRESIDENT LETTER EDITOR

George Mockridge Frank Moura

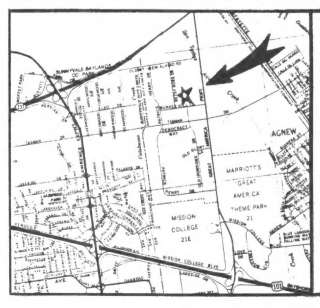
PUG meets the third Sunday of each month at:

> PENINSULA HOSPITAL meeting Bring room in basement. equipment and extension cords if possible. Meetings start at 1 pm.

UPCOMING MEETINGS:

AUGUST SEPTEMBER 16

PEN. HOSPITAL 1783 EL CAMINO 19 BURL INGAME



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Rita Carr

SUS/TOUG meets the last Tuesday of each month at:

Dysan Corp. Headquarters 5201 Patrick Henry Drive Santa Clara, CA

(Please use North entrance by the loading dock)

UPCOHING HEETINGS:

AUGUST 28 SEPTEMBER

THE JUNGLE JIM

Welcome to the TS1000 jungle! I will be your guide. My name is dungle Jim. I come from a long line of computer apes so don't worry. I will get you there and back with a minimum of brain strain.

Today we trek to STRING ADDITION and the AND function. Good luck and good hunting!

Addition of Strings To add, or "concatenate," two strings, just place a + sign between them.

Example:

LET A\$ = "NOW"

LET B\$ = "IS"

LET C\$ = A\$ + " " + B\$

C\$ = "NOW IS"

Addition can be used to input answers from the keyboard longer than one character.

Example:

10 LET A\$ = INKEY\$
12 IF A\$ = "" THEN GOTO 10
15 PRINT A\$;
20 IF INKEY\$ "" THEN GOTO 20
30 GO TO 10

Line 20 makes sure the user has lifted his/her fingers off the key (non-repeating keys). Taking out line 20 gives you repeating keys.

Another example:

LET X\$="BIG" + "DOG" PRINT X\$ BIGDOG AND BASIC Function (shift-"A", code=218). AND in T/S 1000 BASIC works differently than AND in other BASICs.

A AND B, where A and B are numeric expressions, returns A if $B \neq 0$, or 0 if B = 0.

A\$ AND B, where A\$ is a string expression and B is a numeric expression, equals A\$ if $B \neq 0$, or "" if B = 0.

The AND function allows you to do some very compact coding.

Example:

5 SLOW 10 PRINT "USE THE 1-8 KEYS TO MOVE THE", "DOT IN THE DIRECTION SHOWN BY", "THE GRAPHICS CHARACTERS". 20 LET X=0 30 LET Y=0 40 PLOT X.Y 50 LET K\$=INKEY\$ 60 IF K\$ "" THEN GOTO 80 65 UNPLOT X,Y 70 GOTO 40 80 IF K\$ <"1" OR K\$ >"8" THEN GOTO 65 100 LET X=X+(1 AND (X<63 AND (K\$="2" OR K\$="3" OR K\$="8")))-(1.AND (X>0 AND (K\$="1" OR K\$="4" OR K\$="5"))) 110 LET Y=Y+(1 AND (Y<43 AND (K\$="1"OR K\$="2" OR K\$="7")))-(1 AND (Y>0 AND (K\$="3" or K\$="4" OR K\$="6"))) 120 GOTO 40

Reprinted courtesy of The Book Company, Los Angeles, from the book "The Timex/Sinclair User's Encyclopedia" by G. Phillips and J. March, 1984.

Copies of The Timex/Sinclair User's Encyclopedia are available from Jim March for \$12.00, 3216 Partridge Ave., Oakland, CA., 94605 or from bookstores (including Stacey's in Palo Alto and San Francisco) for \$14.95 plus tax.

of

Prom THE RAMTOP, newsletter Greater Cleveland Area TSUG:

TIPS ON TYPING IN 2068 PROGRAMS By Darrell Geiger

When typing in published programs for the 2068 you must keep in mind that a program line can be entered wrong even though it reads exactly the same as the line being copied. Consider the line:

The R in the above line can be typed in with the cursor in either the L mode or in the graphics G mode. If you are as innocent as I mode. If you are as innocent as I was you would probably type in the R usint the L cursor mode. If R is nade into a user defined graphic character (see Chapter 18 of the 2068 User Manual) somewhere in the program, you can have trouble. If R has been entered using the L cursor mode, the R will print out as R when the program is RUM, but this might not be what is wanted. If R has been entered using the G If R has been entered using the G mode, the user defined graphic will be printed out. The graphic symbol will appear in place of R when the program is brought back on to the program is brought back on to the screen after it has once been run. The lesson to learn is that if you are typing in a program for the 2068 you must study the program to determine if letters "A" to "U" should be typed in the L mode or in the G mode.

A second source of trouble occurs when typing in the graphic symbols found on the number keys 1 to 8 using the G cursor mode. If you are a little hazy about how to type these graphic symbols, you are apt to get into the INVERSE VIDEO mode part of the time. This won't keep you from making the string of the time from looking exactly the when typing in the graphic symbols found on the number keys 1 to 8 you from making the string of graphics from looking exactly the way you want it to look, but the running of the program may be stopped by an error signal. In my particular case the error signal "E - Invalid color" came up further on the the program. This was puzzling ince color did not each invalid. since color did not seem involved. I had much trouble finding the fault. Keep in mind that if you get into the inversev video mode, the cursor mode symbol will not change to indicate it.

CONVERT YOUR 141 STRINGY FLOPPY TO STORE WARIABLES WITH THE BASIC PROJECT AS THE CASSETTE DOES

- CASSETTE DOES

 TO convert your CAI interface
 so that variables will be saved
 along with the basic program.

 * Chert to see youhave ROM

 ** PEEK 12137 (2F3B HEX.)

 ** PEEK 12137 (2F3B HEX.)

 ** Change 12137 (2F3B HEX.)

Bill Miller

ART2405318

From John Petersen of South Bay Computer Club in Southern Calif.

** NON-BREAKABLE PROGRAMS *** 2068 BACK-UP COPIES

- . . . Stope Basic MERGE Program.
- Add STOP statements.
- Add SAVE statements.

 Isolate the call-up command.

 Pinish LOADing program with
 commands in the Immediate mode.

 Add SAVE statement SCREENS

- are optional.
 Try ,31000 for CODE reserved space. If program crashes during LOADing, increase size in increments of 1000.

***** HEAT-AX APPROACE *****

BEFORE

- 5 CLEAR 30000
- 10 BORDER 1: PAPER 1: INK 1: CLS
 20 POKE 23659,0: PRINT AT 22,0;;
 25 FOR x=23232 TO 23263: POKE x,9:
- NEXT z
 30 LOAD "s"CODE 16384
 40 POKE 23659,0: PRINT AT 22,0;;
 50 LOAD "p"CODE

- 60 PRINT USR 32768

APTER

- 5 CLEAR 30000
- 10 BORDER 1: PAPER 1: INK 1: CLS
- 25 FOR x=23232 to 23263: POKE x,9:
- NEXT X 50 LOAD "P"CODE
- 59 STOP
- 60 REM PRINT USR 32768
- 69 STOP 80 SAVE "p" LIME 5: SAVE "P"CODE 30001,32000

HERE IS A "TRY-THIS" PROGRAM FOR THE T'S 2068 UNICH CONTRINS A OPEN LLINES 110 TO 170) DEVEL OF DEVELOR OF DONEGORE (NORTHERN IRELAND) THAT "PAINTS" OF "FILLS" CIRCLES.

ON YOUR FIRST RUN, CENTER THE X AND Y COORDINATES AND USE "50" FOR RADIUS AND "4" FOR THE COLOR KEY.

10) INPUT "X-COORDINATE? (0.255)

20 INPUT "Y-COORDINATE? (0.255)

30 INPUT "Y-COORDINATE? (0.255)

30 INPUT "RADIUS?", R
40 CIRCLE X,Y,R: PLOT X,Y
50 INPUT "CHOOSE COLOR BY KEY
NUMBER: ";C: INK C
1100 FOR N=0 TO R
120 LET Z=R12: LET ZZ=N12
130 LET Z=R52: LET ZZ=N12
130 LET X=SSOR (Z-ZZ)
140 LET YY=Y+XX: LET X=2+XX
150 PLOT X=N,YY: DRAW 0,-XY
150 PLOT X=N,YY: DRAW 0,-XY
170 NEXT N
210 INK 0
220 CIRCLE X,Y,R-12
236 FOR G=11 TO 16
246 CIRCLE X,Y,R+G
250 NEXT G
310 PRINT AT 0,0 "X=";X;AT 1,0;
"Y=",Y;AT 2,0 "R=";R
"Y=",Y;AT 2,0 "R=",R
"Y=",Y;AT 2,0 "R
"Y=",Y;AT 2,0 "R ",C 330 PRINT AT 21,4;"HIT ANY TO REPEAT" 340 PRUSE 8 CL5 : GD TO 18

The First Bug

It was the summer of 1945. The US Navy was rushing to finish Mark II, the first American large-scale digital computer. "It was a hot summer with no air conditioning, so all the windows were open," wrote Navy Captain Grace Hopper in the Annals of the History of Computing. "Mark II stopped, and we were trying to get her going. We finally found the relay that had failed. Inside the relay—and these were large relays—was a moth that had been beaten to death by the relay. We got a pair of tweezers. Very carefully we took the moth out of the relay, put it in the logbook, and put scotch tape over it. Now, Commander Howard Aiken had a habit of coming into the room and saying, 'Are you making any numbers?' From then on if we weren't making any numbers, we told him that we were debugging the computer. To the best of my knowledge that's where it started."

This logbook page, with the first computer bug still taped to it, is at the Naval Museum at the Naval Surface Weapons Center in Dahlgren, Virginia. -Art Kleiner

(Research help by Annesse Jarvie and Kathy Parks)

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S/W REVIEW. A complete graphics package for the 2068. Documentation below, Avail, at Sunset Elect. \$19.95.

. CANAAN-Software . PROUDLY PRESENTS . GRAFIST .

This program is a fun and easy to use tool. It's possibilities, are quite extensive, and range from a simple sketch pad to- complete GRAFIC DESIGNS, as well as VIDEO DISPLAYS and so on.

There are various modes, (which will be explained in detail) these include. Draw, TITLES, TEXT entry, DISPLAYS of TEXT or "PICTURES", maving & loading of grait "files" setting PRINTER and so on.

One of the important features, are the 3 STORE/RECALL pages. These hold in memory, complete screens (colour H/R grafica TEXI, TITLES, etc. and can be used for any purpose, including ANIMATION or EDITING.

Following, are operating instructions for the various modes. 1-DRAW.. You can either use the JOYSTICK, or KEYS 1-8 (1-4 are for diagonal moves). To wipe out (erase), hold down the firing button on the joystick, or press key 0. If you use the keys, then you will have to press key 9 in order to return to drawing. The various sub modes and their keys, are displayed on the acreen at all times.

Before the drawing is actually activated, (or at any time you wish), the colour options will be displayed. These will always follow in the same order of input, PAPER bright or normal, PAPER colour, FRAME, BRUSH, PEN, TITLES, CHARACTERS.

— BRUSH, is triple high resolution plotting, and therefore

is slower then PEN.

C-chrctr.. you will be prompted for an input of any keyboard character including the grafics. Note.. do not enter more then 28 at one time, as screen may automatically scroll upwords. Chrctrs will be printed on the line of your last drawing position. Note. FLASH applies only to these characters, and is turned on and of with key F.

E-erase.. will erase the entire screen (leaving the frame), and retaining all previous positions and colours or sub modes.

O-over will print or draw over without erasing, N-normal cancels O-over. M-menu exits the DRAW mode.

S-store.. You will be prompted for the page number (1-3) and the picture and frame will be stored in that page. This allows you for eg, to start a drawing in certain colours, store it, then experiment for a while, either cont storing, or recall the original and go on. Therefore, it is advisable, before any changes, to store the existing screen.

R-recall.. will of course recall any of the above mentioned

nictures.

T-TITLE.. Titles will also be printed on last drawing line, however since these are of variable heights and widths, care should be taken when specifying their dimensions, as they erame everything in their path.

The TITLE mode can also be accessed seperately (MENU item placed in storage and later recalled in DRAW mode before

FRAMING or drawing over.

I-ink will return to the above mentioned colour prompts. Note. We have included the "CHAMELEON" colour, which allows the PEN, BRUSH, TITLE, chrctr, etc to adopt the colour of its nearest plotting positions.

Z-CIRCLE. after entering the diametor, the computer will automatically, draw a circle to the right of the last PLOTTING position, (unless your specified size is too large for that area)

X-move picture left. Y-move picture right.

N-move picture left. Y-move picture right.

These keys will scroll the picture sideways in the above directions. Assuming you have a drawing, and would like to erase the right side, every time you press X, the picture will move to the right, therefore erasing that side, and bringing

move to the right, therefore erasing that side, and bringing the left side 1 step closer to the center.

NOTE. all af the above mentioned "submodes" and features can be used individually or in any combination. Please experiment 6 "PLAY" for a while, before attempting to recreate the "MONA LISA". Am you can see from the examples in the program, the possibilities for creating "GARBAGE" are also

quite extensive. MENU item 2-ENTER TEXT.

This mode is used for creating DISPLAYS (including TITLES),

for VIDEO, (credits, advertising etc).

The regular text is automatically "PROCESSED" (WORD WRAPAROUND) etc. TITLES are entered at the same time, the difference being as follows.

1- Enter an asterik (symbl shift B). 2- now enter your TITLE, (max 29 characters long). 3- Enter another asterik. The asteriks at the beginning and end of the titles, tell the computer (upon DISPLAY), that the text contained between them, should be enlarged and displayed in a seperate line and perhaps relour. To create a "proper" display, enter text and TITLES seperately.

When entering the TEXT (since the computer is in input, may suggest. that you onter every paragraph seperately. The IIE" can hold aproximately 1100 characters including the ones used for TITLES. All files are automatically saved and loaded together with the 3 "PICTURE pages". Between entries of loaded together with the 5 rations pages of the formation of the first or TITLES, you can at any time, start from scratch or continue the TEXT in semory, which can be optionally displayed before new input. Note. TEXT and TITLES can not be EDITED before new input. Note. TEXT and TITLES can not be EDITED after entered, therefore Take care and do all your planning and editing while in input (" ").

REMINDER- every seperate input will be treated as a new prgrp

MENU item 6- DISPLAY/PRINT.

This of course will bring us to "the moment of trouth".

Following will be 4 SUB MENU items.

1-VIEW (animate)- will display the 3 "PICTURES" every time you hit the key for that page (0 will exit that SUB mode). This can be affectively used for animation, and recorded on a VCR, as there are no prompts or any information displayed on

2-DISPLAY TEXT/TITLES- will do the same for the TEXT/TITLES and will automatically scroll up and repeat, until any key is pressed.

3- COPY pictures to printer- Will automatically printout the pages, (TIMEX or CENTRONICS type DOT MATRIX printer.

4-TEXT/TITLES hard copy- will give you a printout to the over mentioned printers, but including LETTER QUALITY centronics interfaced printers.

5- Will return you to the main HENU.

MENU item 4- SET PRINTER .. you have to pass through this mode if you are using a CENTRONICS INTERFACE type PRINTER. This program includes a MC driver routine for most popular CENTRINICS printers.

MENU item 5- SAVE/LOAD- enter name of file (mark cassette

label if you are maving).

This ends these instructions. As usual, this program is bug free, PLEASE TAKE YOUR TIME in discovering its uses.

